

Message

From: Goldberg, Karen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C856CE04C7FC44DAAE24818A8C6467F2-KGOLDBER]
Sent: 4/9/2013 8:46:19 PM
To: Stensby, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7f3ea928a8db486b95b1f758507a38de-DSTENSBY]
Subject: FW: Navy's Next Environmental Cleanup Meeting 4/16/13
Attachments: TI_RAB_agenda165_final_04.16.pdf

David –

Do you plan to attend this? Is there any reason I should attend? What's happening with the transfer of contaminated sediment?

Karen

2-3951

From: Valmassy, Tommie Jean [mailto:tommiejean.valmassy@tetrattech.com]
Sent: Tuesday, April 09, 2013 12:01 PM
To: keith.s.forman@navy.mil
Cc: Valmassy, Tommie Jean
Subject: Navy's Next Environmental Cleanup Meeting 4/16/13

The Navy's next Restoration Advisory Board meeting for Treasure Island is Tuesday, April 16, 2013. It begins at 7:00 p.m. at Casa de la Vista on TI. The agenda is attached, please forward it to anyone else who might be interested.

For meeting minutes from past meetings and other Treasure Island information, see the Navy's website: www.bracpmo.navy.mil. Click on the map and select *Former NS Treasure Island* in the *Prior BRAC* dropdown menu.

Contact Keith Forman, Navy BRAC Environmental Coordinator, if you have any questions about the Navy's cleanup program: (619) 532-0913 or (415) 308-1458, keith.s.forman@navy.mil

Tommie Jean Valmassy | Communications Manager
Direct: 510.302.6232 | Main: 510.302.6300 | Fax: 510.433.0830
tommiejean.valmassy@tetrattech.com

Tetra Tech
1999 Harrison Street, Suite 500 | Oakland, CA 94612 | www.tetrattech.com

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system